AMENDMENTS TO THE CLAIMS

1. (currently amended) A web service method for providing imaging conversion services on content, comprising the steps of:

receiving content comprising non-image data;

obtaining a style sheet defining a conversion of the received content to a converted content:

selecting an imaging conversion program from a plurality of imaging conversion programs based on a criterion criteria;

converting the content using the selected imaging conversion program and the style sheet to obtain the converted content; and

transmitting the converted content to a desired location.

- 2. (Original) The method as defined in claim 1, wherein the web service is at a web site identified by a URL reference.
- 3. (Previously presented) The method as defined in claim 2, wherein the content is obtained from a source web site that is different from the web service web site; and wherein the obtaining a style sheet step comprises receiving a style sheet from the source web site.
- 4. (Original) The method as defined in claim 2, wherein the content is obtained from a source web site that is different from the web service web site; and wherein the obtaining a style sheet step comprises selecting a default style sheet.
- 5. (currently amended) The method as defined in claim 1, wherein the <u>criterion</u> criteria for the selecting a conversion program step comprises selecting a conversion program based on a parameter of a printer to be used to print the content.

2

- (currently amended) The method as defined in claim 1, wherein the <u>criterion</u> eriteria for the selecting a conversion program step selects a conversion program dynamically based on a negotiation taking place between the web service and a requestor and based on capabilities of each.
- 7. (Previously presented) The method as defined in claim 1, wherein the transmitting step comprises the step of transmitting the converted content to a consuming web site or service.
- 8. (Previously presented) The method as defined in claim 1, wherein the transmitting step comprises transmitting the converted content to storage in a personal imaging repository.
- 9. (Original) The method as defined in claim 1, wherein the transmitting step comprises transmitting a reference to the converted content, with the reference referring to the converted content.
- 10. (Previously presented) The method as defined in claim 1, wherein the selecting an imaging conversion step comprises associating a reference for the selected imaging conversion program to the content or to a reference for the content and making that content or the content reference accessible to a user, to thereby permit the converting step to be performed on a demand basis.
- (Original) The method as defined in claim 1, wherein the receiving content step comprises receiving a reference to the content and associating the content reference to a reference for the web service method and making this content reference accessible to a user, so that the conversion services may be performed on a demand basis.

- 12. (Original) The method as defined in claim 1, wherein the converted content is stored on the web service.
- 13. (Previously presented) The method as defined in claim 1, wherein the converting the content step comprises filtering the content to delete selected items therein.
- 14. (Previously presented) The method as defined in claim 1, wherein the converting the content step comprises labeling different items in the content.
- 15. (Previously presented) The method as defined in claim 14, further comprising the step of reordering labeled content.
- 16. (Previously presented) The method as defined in claim 1, wherein the converting the content step comprises changing a layout of the content on a page.
- 17. (Original) The method as defined in claim 1, wherein said obtaining a style sheet step comprises allowing a user to configure a style sheet for use with the method.
- 18. (Original) The method as defined in claim 1, wherein the transmitting step comprises transmitting the content to another service.
- 19. (currently amended) A web-service system for providing imaging conversion services on content, comprising:
 - a component for receiving content comprising non-image data;
- a component for obtaining a style sheet defining a conversion of the received content to a converted content:
- a component for selecting an imaging conversion program <u>from a plurality of imaging conversion programs</u> based on a criterion criteria;

a component for converting the content using the selected imaging conversion program and the style sheet to obtain converted content; and

a component for transmitting the converted content to a desired location.

20. (currently amended) A program product on a computer readable medium for implementing a web service method when executed on a computing system, the program product comprising:

code for providing imaging conversion services on content;

code for receiving content comprising non-image data;

code for obtaining a style sheet defining a conversion of the received content to a converted content:

code for selecting an imaging conversion program from a plurality of imaging conversion programs based on a criterion criteria;

code for converting the received content using the selected imaging conversion program and the style sheet to obtain the converted content; and

code for transmitting the converted content to a desired location.

- 21. (Previously presented) The method as defined in claim 1, wherein the converted content comprises an image.
- 22. (Previously presented) The system as defined in claim 19, wherein the converted content comprises an image.
- 23. (Previously presented) The program product as defined in claim 20, wherein the converted content comprises an image.